## VEXOR Technology, Inc.

955 West Smith Road Medina, Ohio 44256 Phone: 330-721-9773

FAX: 330-721-9438 EPA ID# OHD 077772895

## MATERIAL CHARACTERIZATION

For VEXOR Use Only				
Approval # Sample # Sales Rep Date Submitte	ed			
Date Submitte				

www.	vexo	rtechr	าดใดยง	.con

www.vexortechnology.com		Email: 1	mail@vexortechnology.com
Generator USEPA Region II - Hasbrouck Plastics		Bill To Name Capitol Enviro	onmental Services, Inc
Site Address 1975 Lakeview Rd.		Site Address 15 C Trolley Squ	
City         Lakeview         State         NY         Zip           Phone         908-420-4510         Fax         NA	<del></del>	City Wilmington	State DE Zip
Phone   908-420-4510   Fax   NA     EPA ID #   NYD002100469   SIC Code		Phone 302-652-8999 Business Contact Mike Scho	Fax 302-652-8980
Technical Contact Kimberly Staiger		litle	Email
Title On-Scene Coordinator Email			
		A Charles	
Name and Description of Material: Dried Resins/Powders	MATERIAL DE	SCRIPTION	
Process Generating Material: <u>CERCLA Removal Action at a pla</u>	stics manufactur	ing facility U.S. EPA Ha	azardous Waste: □Yes ⊠No
Proper DOT Shipping Name: Nonhazardous, nonregulated solid	S		
Method of Shipment: □Bulk ☑Drum □Tote □Cubic Yar		r/Explain:	
Est. Annual Volume: Cu. Yds. Tons	Gallor		container meterial (metal plantic etc
	<del></del>	<del></del> . <del></del>	container material (metal, plastic, etc
Frequency: Sone Time Only Daily Weekly Mor	nuniy [_]Other/	300#	Approximate Drum Weight
Special Handling Instructions: None	<u> </u>		
Preferred Disposal Method: Landfill Waste to Energy R	ecycling Oth	er	
MATER	IAL PROPERT	IES AT 78°	
a) Physical State: ⊠Solid □Semi-Solid ⊠Powder □	Liquid     Phase		
b) Reactivity: Water reactive Acid Reactive Alka			None
c) Flash Point, °F: □ ≤72 □ >72-100 □ >100-140 □	_		Zi vone
	≥140-200 ∐.	200 🔼 N/A	
d) S.G./Density ~1.2	• •		
e) pH: □ ≤2 □ >2-6 図 >6-9 □ >9-12.5 □ ≥12.5	□N/A	•	
f) Odor: None Mild Strong: Describe			
g) Color: varies		<b>,</b>	
h) Total Organic Halogen (TOX) □ppm ⊠<1000 ppm [	7>1000 ppm* 1	 f this material is considered "Us	SED OIL" and is to be managed as a
"USED OIL", please complete the "USED OIL" ADDEND			
i) PCB Content: ⊠ 0 ppm □ 1-49 ppm* □ ≥50 ppm * Si			
y res coment 2 oppin 1 1 45 ppin 1 250 ppin 3	apporting analys	s and documentation required.	
MATERIAL COMPOSITION: List all components, must add	i up to 100%.		
Constituent Ra	nge % (wt-vol)		·
	Min Max		VEXOR Use Only
Dried resins and resin powders	100	Evaluated by:	
· · · · · · · · · · · · · · · · · · ·		Approved - Treatme	nt:
		Rejected - Reason:	
		Date Completed:	/Unit
		Price:	/Unit Date:
A combined total should equal 100%		Approved By:	Date:
Above is based on: Generator Knowledge Analytical Data	MSDS		
lease attach analysis, TCLP information and appropriate MSDS she			443148
AMPLE SUBMITTED WITH THIS PROFILE: Yes No		ICA MICA	
GENER  When the test of my knowledge and helief the information	NATUR CERTIF	I <u>CATION</u> in is a true and accurate description	on of the material hains offered for
GENER tereby certify that to the best of my knowledge and belief, the information sposal. Samples of this material submitted to VEXOR are representative	RATOR CERTIF on contained here e of the material d	n is a true and accurate description	on of the material being offered for

neither myself not any other employee of the company will deliver for treatment, processing or recycling or attempt to deliver for same any material that is classified

Authorized Representative Name (Printed)

Kimberly Staiger

Company USEPA Region II

Authorized Representative Signature

as toxic waste, hazardous water, medical or infectious waste or any other material that this facility is prohibited from accepting by law.

Title: On-Scene Coordinator